0.a. Goal

Goal 12: Ensure sustainable consumption and production patterns

0.b. Target

Target 12.6: Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle

0.c. Indicator

Indicator 12.6.1 Number of companies publishing sustainability reports

0.e. Metadata update

March 2021

0.f. Related indicators

N/A

0.g. International organisations(s) responsible for global monitoring

United Nations Conference on Trade and Development (UNCTAD)

United Nations Environment Programme(UNEP)

1.a. Organisation

United Nations Conference on Trade and Development (UNCTAD)

United Nations Environment Programme(UNEP)

2.a. Definition and concepts

Definitions:

Sustainability Reports:

For the purposes of this indicator, 'sustainability reports' will not be limited to stand-alone sustainability reports produced by companies, but will be considered as 'reporting sustainability information' and expanded to other forms of reporting sustainability information, such as publishing sustainability information as part of the company's annual reports or reporting sustainability information to the national government. This is to ensure that the focus of the indicator is on tracking the publishing of sustainability information, rather than on the practice of publishing stand-alone sustainability reports. It also ensures that the indicator interpretation is aligned with the wording of Target 12.6 which refers to promoting "the integration of sustainability information into the annual reporting cycle of companies".

Not every report called 'Sustainability Report' will be counted towards the indicator. In order to be counted, they will have to comply with a 'minimum requirement' in terms of sustainability disclosures reported on (see below).

Company:

While many companies report at the group level, many of their impacts will be local, and some subsidiaries or franchises produce separate sustainability reports. As a practice that should be encouraged, and one that is useful to monitor, is therefore proposed to count both the group and subsidiary/franchise level separately, as separate entities. "Company" can therefore apply to either the parent company, or a franchise or subsidiary, depending on their reporting practices.

Concepts:

It is proposed that, to be counted towards the indicator, companies must publish information that meets a "Minimum requirement" of disclosure. A core set of economic, environmental, social and governance disclosures of sustainability information is therefore identified. In defining these disclosure elements, the custodian agencies attempted to align with the disclosures that appear in existing related reporting frameworks, including the IIRC reporting framework, the Global Reporting Initiative Standard (GRI), the Sustainability Accounting Standards Board (SASB) (see Annex I for a comparison of the various sustainability disclosures contained under each.

It also attempts to align with the UNCTAD Core Indicators for company reporting on the contribution towards the attainment of the Sustainable Development Goals. UNCTAD has prepared Guidance on Core indicators for entity reporting on the contribution towards the attainment of the Sustainable Development Goals (SDGs) to support entities in the provision of information under indicator 12.6.1 and governments in assessing the private sector contribution to the SDGs. The Guidance reflects the Agreed Conclusions of the thirty-fourth session of the Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR), which in 2017 requested UNCTAD to develop the guiding document. The UNCTAD Guidance includes detailed definitions and data sources for the core indicators in the company accounts to assist the entities in the reporting.

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The purpose is not to create a new reporting standard or framework, but to ensure that the minimum requirement for Indicator 12.6.1 is aligned with existing global frameworks currently used by companies, so that they may continue to use these frameworks and be counted towards the indicator.

While establishing a minimum requirement in terms of reporting ensures that only companies disclosing meaningful information on all aspects of sustainability are counted towards the indicator, it could be perceived as giving the message that the minimum suffices and that companies do not need to go beyond it.

Therefore, it is proposed that the methodology include an advanced level, with a further set of disclosure elements which would further provide impetus for examining and reporting on the sustainability practices and impacts of the company. These include: 1) stakeholder engagement, 2) assessing impacts beyond the company boundaries and along the supply chain; 3) supplier and consumer engagement on sustainability issues; 4) procurement and sourcing practices; and 5) environmental performance information in the form of intensity values to be monitored over time, such as consumption of energy, water or materials per unit of production or per unit of profit.

Having different levels will also allow for information to be collected on the degree of reporting of different companies, including whether the same companies produce more ambitious reports, and go further in their sustainability practices with time, such as through supplier engagement. It would allow for companies who are beginning to produce sustainability reports to be counted towards the indicator once they achieve the minimum level, but provide incentive, through their inclusion in the indicator count, for them to work towards more ambitious reporting and demonstrate their progress over time.

2.b. Unit of measure

Number of companies

3.a. Data sources

- 1. Existing global and national repositories of sustainability reports (see tentative list in Annex II)
- 2. Data provided by national governments

3.b. Data collection method

- The custodian agencies propose to establish a global platform or database which would:
- · Collate and analyse sustainability reports through advanced analytics to determine coherence with the minimum requirement and advanced level
- Provide country specific information
- Aggregate data at sub-regional, regional and global levels (avoiding double-counting of the same companies)
- Disaggregate data (company size, per industry)
- The Custodian Agencies will mine existing global and national-level report aggregators, to analyse the reports included in their databases. A
 preliminary list of repositories is included in Annex II.
- Provision will also be made for manual submission by individual report generators. This is particularly important for small companies whose reports
 may not be included in the global databases.
- Advanced analytics will scan the report content and determine their compliance with the minimum standard or advanced level. They will also assign
 each company to a country according to the criteria listed above, to determine the number of companies per country publishing sustainability
 information.
- This information will be communicated to each government individually, for their validation. They will also have the opportunity to seek clarification, contest the information, or provide complementary data to the custodian agencies for inclusion in the indicator count.
- The platform will also automate the aggregation of data to obtain a global figure as well as data per UN sub-region and region for inclusion in the Global SDGs Database, and as a basis for the analysis of progress carried out annually for the United Nations Sustainable Development Goals Report and Secretary General's Report on Progress towards the Sustainable Development Goals.

The platform will be online and open access. It will include filters so that governments or other stakeholders will eb able to filter the information themselves, per country, sector, company size or disclosure element, to obtain the desired information.

- While the platform will provide data for each country, this will be sent to each government for review and verification. Each government will be able to propose amendments to the data should they have further information to complement that provided by the database.
- While common definitions of company size, industries (defined below), etc. are required to be used by the custodian agencies for analysis and aggregation at regional and global levels and reporting to the SDGs Report, national governments may choose to use different definitions for their own analysis and reporting, such as for their Voluntary National Reviews (VNRs). Filters will be included on the online platform for the database which will allow governments and other users to filter information according to their own national definitions.

3.c. Data collection calendar

1. First data collection: Expected in early 2020 for 2019 company reports

Annually thereafter

3.d. Data release calendar

1. First reporting cycle: 2020

Annually thereafter

3.e. Data providers

See list of repositories and databases in Annex II, plus governments that have complementary information.

3.f. Data compilers

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1. United Nations Conference on Trade and Development (UNCTAD) and United Nations Environment Programme (UNEP)

4.a. Rationale

While the private sector has a critical role to play in the attainment of the SDGs, Target 12.6 and Indicator 12.6.1 are the only ones specifically monitoring the practices of private sector entities. While Indicator 12.6.1 counts the number of companies producing "sustainability reports", the custodian agencies consider the indicator an important opportunity not only to monitor and promote the growth in sustainability reporting globally, but also to monitor and promote high quality reporting, promote the integration of sustainability information into the annual reporting cycle of companies, and promote sustainability practices by companies (as mentioned in the Target under which the indicator falls). Attempts have therefore been made to integrate all of these aspects into the methodology, to the extent possible.

Given the above, the custodian agencies propose an approach whereby:

- Rather than simply counting the number of companies publishing stand-alone sustainability reports, the indicator methodology will focus on the sustainability information published by a company, whether in the form of a stand-alone sustainability report, or integrated within other company reports, such as the annual report. Therefore, in this respect, for the purposes of this indicator, 'sustainability report' can refer to a stand-alone sustainability report, or sustainability information reported under other formats, such as integrated into the company's annual report.
- Not every document entitled 'sustainability report' will be counted towards the indicator, given that the quality of these reports varies greatly, and that many may not contain meaningful information on all aspects of sustainability (governance, economic, social and environmental).
- A minimum requirement is therefore proposed, whereby for a company to be counted towards the indicator, it must have published information on a set of key disclosure elements covering the company's governance practices as well as economic, social and environment impacts. This will ensure that companies who produce sustainability reports that are weak in terms of their disclosure will not be counted and should promote more rigorous reporting.

4.b. Comment and limitations

N/A

4.c. Method of computation

Companies will be counted towards the indicator if they publish sustainability information covering the following sustainability disclosures:

Minimum Requirement:

Institutional and governance:

- · Materiality assessment*
- Sustainability strategy and/or principles related to sustainability
- Management approach to address materiality topics
- Governance structure, including for economic, environmental and social issues
- · Key impacts, risks, opportunities
- Anti-fraud, anti-corruption and anti-competitive behaviour practices

Economic:

- Direct measure of economic performance (revenue, net profit, value added, payouts to shareholders)
- Indirect measure of economic performance (community investment, investment in infrastructure or other significant local economic impact)

Environmental:

- · Energy consumption and energy efficiency
- Water consumption, wastewater generation, integrated water resource management practices, or water recycling/re-use and efficiency
- Greenhouse gas emissions
- · Other emissions and effluents, including Ozone-depleting substances, Nitrogen Oxides (NOX), Sulphur Oxides (SOX), and chemicals
- · Waste generation, including hazardous wastes
- Waste minimisation and recycling practices
- Use and/or production of hazardous chemicals and substances

Social:

- Occupational health and safety
- Total number of employees, by contract type and gender
- Employee training
- Unfair and illegal labour practices and other human rights considerations
- Diversity, equal opportunity and discrimination in governance bodies and among employees
- Worker rights and collective agreements

The methodology will make allowance for application of the <u>'comply or explain' principle for the minimum standard</u>, which allows reporting entities to highlight why certain disclosures are not relevant for their specific company and make it more accessible to small companies. However, this would not apply to issues that have been identified as material to the company, on which they are expected to report.

Advanced level requirement:

As for minimum requirement, with the following additional disclosures and/or indicators:

Institutional and governance:

- · Details of supply chain
- Details of stakeholder engagement surrounding sustainability performance

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· Details of remuneration

Economic

- Sustainable public procurement policies and practices
- · Percentage or proportion of local suppliers/procurement
- Charitable donations

Environmental

- · Supplier environmental assessment
- Material consumption, sourcing of materials and reclaimed or recycled materials used
- Energy intensity and renewable energy sources
- Water intensity and Integrated water resource management
- GHG intensity
- · Waste intensity
- · Biodiversity impacts
- Supplier and consumer/customer engagement on environmental issues

Social

- · Supplier social assessment
- · Local community impacts
- · Supplier and consumer engagement on sustainability issues

4.f. Treatment of missing values (i) at country level and (ii) at regional level

The analytics will be carried out in all official UN languages and a variety of other languages, but not all national languages will be covered. Therefore there could be some reports that cannot be captured for this reason.

- · At country level
- · At regional and global levels

4.g. Regional aggregations

The data will be aggregated at the sub-regional, regional and global levels. In doing so, double-counting will be avoided, so a company may appear under several countries, but will only be counted once at regional and global levels.

5. Data availability and disaggregation

Data availability:

Data will be made available for all member states that have companies publishing sustainability information, as defined by the indicator.

Time series:

The reporting on this indicator will be annual, given that most companies publish sustainability information on an annual basis.

Disaggregation:

The platform will generate the following information for each country, then aggregate per sub-region, region and globally (avoiding double-counting of companies during the aggregation):

- · Total number of companies publishing reports that:
- Meet the minimum requirements
- Meet the advanced level requirement
- 1. Inclusion of a company under a specific country

It is proposed that:

- · Multi-national companies are included in the country in which they are listed, or in the country where the head office is found.
- When a multinational company produces specific separate reports, with disaggregated information per country, for the different countries they
 operate in, these would be counted separately under the indicator count for each country.
- · Data disaggregated per company size

Company sizes are currently defined differently in different jurisdictions. For Indicator 12.6.1, a simple split of 'large' and 'small' could be proposed, with large being more than 250 employees, and small and medium being less than 250 employees. This is in line with the Global Reporting Initiative (GRI), UN Global Compact definitions, and is the most frequent definition at the national level in terms of employee number. No minimum turnover requirement is prescribed due to the wide variation in turnover of companies of this size between countries.

This is the definition of a company size that will be used by the custodian agencies for aggregation and comparability of data and analysis of trends at subregional, regional and global levels. However, definitions of company size used by national governments when carrying out their own analysis and presenting their Voluntary National Reviews could be different, in line with their national definitions.

- Data disaggregated per sector
- We propose to use the International Standard Industrial Classification of All Economic Activities (ISIC) (first level classification) to provide information on the number of companies publishing sustainability reports per industry.

A. Agriculture, forestry and fishing

- B. Mining and quarrying
- C. Manufacturing
- D. Electricity, gas, steam and air conditioning supply
- E. Water supply; sewerage, waste management and remediation activities
- F. Construction
- G. Wholesale and retail trade; repair of motor vehicles and motorcycles
- H. Transportation and storage
- I. Accommodation and food service activities
- J. Information and communication
- K. Financial and insurance activities
- L. Real estate activities
- M. Professional, scientific and technical activities
- N. Administrative and support service activities
- O. Public administration and defense; compulsory social security
- P. Education
- Q. Human health and social work activities
- R. Arts, entertainment and recreation
- S. Other service activities
- T. Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use
- U. Activities of extraterritorial organizations and bodies
 - Proportion of reports that have undergone verification/assurance of complete report
 - Complete list of accepted assurance standards and tools to be defined.

6. Comparability/deviation from international standards

Sources of discrepancies:

N/A

7. References and Documentation

N/A

Annex 1: Comparison of related Reporting Frameworks used to define minimum requirement

Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
Minimum requirements	Institutional and governance:				
	Materiality assessment Sustainability strategy and/or principles related to sustainability Management approach to address material topics		Principle 7: Businesses should support a precautionary approach to environmental challenges; Principle 8: undertake initiatives to promote greater environmental responsibility; and	Guiding Principles: Strategic focus and future orientation Connectivity of information Stakeholder relationships Materiality Conciseness Reliability and completeness Consistency and	Reporting Principles:

Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
				comparability	a. A description of the organisation's activities
					b. primary brands, products and services including an explanation of any products or services that are banned in certain markets
					102-11: Precautionar Principle or approach
					102-13: a. A list of the main membership of industry or other associations, and national or international advocacy organisations
					102-16: Values, principles, standards and norms of behaviour
					102-47: a. A list of the material topics identified in the process for delivering report content
					103-1 Explanation of the material topic and its boundary
					103-1 a: An explanation of why the topic is material
					103-1-b: The boundary of the material topic, which includes a description of:
					i. where the impacts occur
					ii. the organisation's involvement with the impacts. For example whether the organisation has caused or contributed to the impacts, or is directly linked to the impacts through its business relationship
					c. Any specific limitation regarding the boundary topic.
					103-2 the Management approach and its components
					103-3 Evaluation of management approach

D1: Corporate Governance Disclosures D.1.1. Number of board meetings and attendance rate		102: General disclosures 102-14: Statement from the most senior decision-maker of the organisation (such as CEO, chair, or equivalent senior position) about the relevance of sustainability to the organisation and its
Governance structure, including for economic, environmental and social issues D.1.2. Number and percentage of female board members D.1.3. Board members by age range D.1.4. Number of meetings of audit committee and attendance rate D.1.5. Compensation: total compensation per board member (both executive and non-executive directors)	Organizational overview and external environment Governance Business model Strategy and resource allocation Performance Performance	strategy for addressing sustainability. 102-17: Mechanisms for advice and concerns about ethics 102-18: Governance structure 102-20: Executive-level responsibility for economic, environmental and social topics 102-19: Delegating authority 102-22: Composition of the highest governance body and its committee 102-23: Chair of the highest governance body 102-24: Nominating and selecting the high governance body 102-26: Role of highest governance body in setting purpose, values and strategy 102-27: Collective knowledge of highest governance body 102-28: Evaluating the high governance body 102-28: Evaluating the high governance body's performance

Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
	Key impacts, risks, opportunities			Content elements: • Risks and opportunities • Outlook (challenges and uncertainties)	102: General disclosures 102-15: Key impacts, risks and opportunities 102-25: Conflicts of interest 102-29: Identifying and managing economic, environmental and social impacts 102-30: Effectiveness of risk management process 102-31: Review of economic, environmental and social topics 102-33: Communicating critical concerns 102-34: Nature and total number of critical concerns 102-46: Defining report content and topic boundaries 102-47: List of material topics 102-44: Key topics and concerns raised 307: Environmental Compliance 307-1: Non-compliance with environmental laws and regulations

Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
	Anti-fraud, anti- corruption and anti- competitive behaviour practices	D.2 Anti-corruption practices D.2.1. Amount of fines paid or payable due to settlements D.2.2. Average number of hours of training on anti-corruption issues, per year per employee	Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery		205: Anti-corruption 205-1: Operations assessed for risks related to corruption 205-2: Communication and training about anti- corruption policies and procedures 205-3: Confirmed incidents of corruption and actions taken 206: Anti- competitive behaviour 206-1: Legal actions for anti-competitive behaviour, anti-trust and monopoly practices
	Economic				
	Direct measure of economic performance (revenue, net profit, value added, payouts to shareholders)	A.1 Revenue and/or (net) value added A.1.1. Revenue A.1.2. Value added A.1.3. Net value added			201: Economic performance 201-1: Direct economic value generated and distributed 201-2: Financial implications and other risks and opportunities due to climate change 201-3: Defined benefit plan obligations and other retirement plans 201-4: Financial assistance received from government
	Indirect measure of economic performance (community investment, investment in infrastructure or other significant local economic impact)	A.2.1. Taxes and other payments to government A.3.1 Green investment A.3.2. Community Investment			203: Indirect economic impacts 203-1: Infrastructure investments and services supported 203-2: Significant indirect economic impacts 415-1: Political contributions
	Environmental				
		I	1	I	I

Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
	Energy consumption and energy efficiency	B.5 Energy consumption B.5.1. Renewable energy B.5.2. Energy efficiency	Principle 9: encourage the development and diffusion of environmentally friendly technologies.		302: Energy 302-1: Energy consumption within the organisation 302-2: Energy consumption outside the organisation 302-3: Energy intensity 302-4: Reduction of energy consumption 302-5: Reductions in energy requirements of products and services
	Water consumption and water efficiency	B.1 Sustainable use of water B.1.2. Water use efficiency			303: Water 303-1: Water withdrawal by source
	Wastewater generation				306: Effluents and waste 306-1: Water discharge by quality and destination 306-3: Significant spills 306-5: Water bodies affected by water discharges and/or runoff
	Greenhouse gas emissions	B.3 Greenhouse gas emissions B.3.1. Greenhouse gas emissions (scope 1) B.3.2. Greenhouse gas emissions (scopes 1 and 2)			305: Emissions 305-1: Direct (Scope 1) GHG emissions 305-2: Energy indirect (Scope 2) GHG emissions 305-3: Other indirect (Scope 3) GHG emissions 305-4: GHG emissions intensity 305-5: Reduction of GHG emissions

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Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
Other emissions and effluents, including Ozone-depleting substances, Nitrogen Oxides (NOX), Sulphur Oxides (SOX), and chemicals	B.4.1. Ozone-depleting substances and chemicals			305: Emissions 305-6: Emissions from ozone deplet substances (ODS) 305-7: Nitrogen oxides (NOX), sulphur oxides (SOX), and other significant air emissions
Waste generation, including hazardous wastes	B.2.3. Hazardous waste			306: Effluents an waste 306-1: Water discharge by qualicate and destination 306-2: Waste by the street of the street and disposal methods and disposal methods and disposal methods. Significant spills 306-4: Transport of the street and disposal methods waste 306-5: Water bodicated by water discharges and/or runoff
Waste minimisation and recycling practices	B.2 Waste management B.2.1. Reduction of waste generation B.2.2. Waste reused, remanufactured and recycled			306-2: Waste by t
Use and/or production of hazardous chemicals and substances	B.4 Chemicals, including pesticides and ozone-depleting substances B.4.1Ozone-depleting substances and chemicals			
Social				

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Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
	Occupational health and safety, reporting as injuries, fatalities and/or training and interventions	C.3 Employee health and safety C.3.1. Expenditures on employee health and safety as a proportion of revenue C.3.2. Frequency /incident rates of occupational injuries	Principle 1: Businesses should support and respect the protection of internationally proclaimed human rights; Principle 2: make sure that they are not complicit in human rights abuses; Principle 4: the elimination of all forms of forced and compulsory labour; Principle 5: the effective abolition of child labour;		403: Occupational health and safety 403-1: Workers representation in formal joint management-worker health and safety committees 403-2: Types of injury and rates of injury, occupational diseases lost days, and absenteeism, and number of work-related fatalities 403-3: Workers with high incidence or high risk of disease fatalities 403-4: Health and safety topics covered in formal agreements with trade unions

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Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
	Total number of employees, by contract type and gender	C.1 Gender equality C.1.1. Proportion of women in managerial positions			405-2: Ratio of basic salary and remuneration of women to men 102-8: Information on employees and other workers a. Total number of employees by employment contract (permanent and temporary), by gender. b. Total number of employees by employment contract (permanent and temporary), by region c. Total number of employees by employment type (full-time and part-time), by gender d. Whether a significant portion of the organisation's activities are performed by workers who are not employees. If applicable, a description of the nature and scale of work performed by workers who are not employees 202-1 Ratios of standard entry level wage by gender compared to local minimum wage 202-2 proportion of senior management hired from the local community
	• Employee training	C.2 Human capital C.2.1. Average hours of training per year per employee C.2.2: Expenditure on employee training per year per employee C.2.3. Employee wages and benefits as a proportion of revenue, with breakdown by employment type and gender			404: Training and education 404-1: Average hours of training per year per employee 404-2: Programs for upgrading employee skills and transition assistance programs 404-3: Percentage of employees receiving regular performance and career development reviews
	Unfair and illegal labour practices and				401: Employment 401-1: New employee

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Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC	GRI
	other human rights considerations				hires and employee turnover
					401-2: Benefits provided to full-time employees that are not provided to temporary or part time employees.
					401-3 Parental leave
					403-1: Workers representation in formal joint management
					402: Labour/management relations
					402-1: Minimum notice periods regarding operational charges
					408: Child labour
					408-1: Operations and suppliers at significant risk for incidents of child labour
					409: Forced or compulsory labour
					409-1: Operations and suppliers at significant risk for incidents of forced or compulsory labour'
					410: Security practices
					410-1: Security personnel trained in human rights policies or procedures
					411: Rights of indigenous peoples
					411-1: Incidents of violations involving rights of indigenous peoples
					412: Human rights assessment
					412-1: Operations that have subject to humar rights reviews or impact assessments
					412-2: Employee training on human rights policies or procedures
					412-3: Significant investment agreements and contracts that include human rights clauses or that underwent human rights screening

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Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principle	s	IIRC	GRI
	Diversity, equal opportunity and discrimination		Principle 6: the elimination of discrimination in of employment ar occupation.			405: Diversity and equal opportunity 405-1: Diversity of governance bodies and employees 406: Non-discrimination 406-1: Incidents of discrimination and corrective action taken
	Workers rights and collective agreements	C.4 Collective agreements C.4.1. Percentage of employees covered by collective agreements	Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining			407: Freedom of association and collective bargaining 407-1: Operations an suppliers in which thright to freedom of association and collective bargaining may be at risk
Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles	IIRC		GRI
Advanced Level As for Minimum standard, with the following additional disclosures and/or indicators:	Details of supply chain					102: General disclost 102-9: a. A description organisation's supply including its main elethey relate to the organisation and services 102-10: Significant of the organisation and chain 308: Supplier environmental services 308-1: New suppliers screened using environmental 308-2: Negative environmental supply actions taken 103

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Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principle	s	IIRC	GRI
	Details of stakeholder engagement surrounding sustainability performance			• St	Principles: akeholder lationships	•Stakeholder inclusive •Stakeholder inclusive 102: General disclose 102-21: Consulting stakeholders on econoc environmental and soc 102-40: List of stakeh groups 102-42: Identifying ar selecting stakeholders 102-43: Approach to stakeholder engagement
	Details of remuneration	C.3 Human capital C.2.3. Employee wages and benefits as a proportion of revenue, with breakdown by employment type and gender				102: General disclosismost 102-35: Remuneration 102-36: Process for deremuneration 102-37: Stakeholders' involvement in remun 102-38: Annual total compensation ratio 102-39: Percentage in annual total compensation compensation ratio 102-39: Percentage in annual total compensation.
	Economic					
	Sustainable public procurement policies and practices Percentage or proportion of local suppliers/procurement Charitable donations	A.3 New investment/expenditures A.3.1. Green investment A.3.2. Community investment A.3.3. Total expenditures on research and development A.4 Total local supplier/purchasing programmes A.4.1. Percentage of local procurement				204: Procurement pr 204-1: Proportion of s on local suppliers
	Environmental					

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Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principle	es	IIRC	GRI
	Supplier environmental assessment					308: Supplier envir assessment 308-1: New supplier screened using envir criteria 308-2: Negative env impacts in the supply actions taken
	Material consumption, sourcing of materials and reclaimed or recycled materials used					301: Materials 301-1: Materials use weight or volume 301-2: Recycled inpused 301-3: Reclaimed pr their packaging mate
	Energy intensity and renewable energy sources	B.5 Energy consumption B.5.1. Renewable energy	Principle 9: encourage the development and diffusion of environmentally friendly technologies.			302: Energy 302-3: Energy intens 302-4: Reduction of consumption 302-5: Reductions in requirements of prod services
	Water intensity and integrated water resources management	B.1 Sustainable use of water B.1.1. Water recycling and reuse B.1.3. Water stress				303: Water 303-1: Water withdra source 303-2: Water source significantly affected withdrawal of water 303-3: Water recycle reused
	GHG Emissions intensity					305: Emissions 305-4: GHG emissio
	• Waste intensity	B.2 Waste management B.2.1. Reduction of waste generation B.2.2. Waste reused, remanufactured and recycled B.2.3: Hazardous waste				306-2: Waste by type disposal method

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Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs UNGC Principles IIRC		nciples IIRC		ndicators towards UNGC Principles IIRC		GRI
	Biodiversity impacts					304: Biodiversity 304-1: Operational sit leased, managed in or to, protected areas and high biodiversity valu protected areas 304-2: Significant impactivities, products an on biodiversity 304-3: Habitats protected areas 304-4: IUCN Red List and national conservations with habitats in affected by operations		
	Social							
	Supplier social assessment					414: Supplier social assessment 414-1: New suppliers screened using social 414-2: Negative socia in the supply chain an taken		
	Local community impacts	A.3.2 Community Investment				203: Indirect econon impacts 203-2: Significant ind economic impacts 413: Local communi 413-1: Operations wit community engageme assessments and developrogrammes 413-2: Operations wit significant actual and negative impacts on locommunities		

Level	Disclosure for indicator 12.6.1	UNCTAD Core indicators towards reporting on the SDGs	UNGC Principles IIRC		IIRC	GRI	
	Supplier and consumer engagement on sustainability issues					416: Customer healt safety 417: Marketing and 417-1: Requirements product and service in and labelling 417-2: Incidents of no compliance concernin products and service information and labell 417-3: Incidents of no compliance concernin marketing communica 418: Customer policy 418-1: Substantiated of concerning breaches of customer privacy and customer data	

Annex 2: Global and national repositories to mine for global 12.6.1 Database

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Name	Web address	Country	Focus	Website language(
Corporate Social Responsibility Centre	http://www.csrcp.com/index.php/reporting-data-base/search-reports	Pakistan	National	EN
Sustainability Reports	http://www.sustainability-reports.com/	Netherlands	Mostly national	EN
Duurzaamheidsverslag	http://www.duurzaamheidsverslag.nl/bedrijf/	Netherlands	Mostly national	NL
Responsabilitata Sociala	http://www.responsabilitatesociala.ro/	Romania	National	RO
Corporate Register	http://corporateregister.com/	Global	Global	EN
Online Reports Database	http://www.online-report.com/report-type/sustainability-report/	Global	Mostly Europe	EN
Global Reporting Initiative	http://database.globalreporting.org/	Global	Global	EN

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British Library	http://www.bl.uk/reshelp/findhelprestype/coannrep/companyreports.html	United Kingdom	National	EN
MIT Dewey Annual Reports collection	http://libguides.mit.edu/c.php?g=176014&p=1160945	United States	National	EN
Thomson Reuters Eikon	http://financial.thomsonreuters.com/en/products/tools-applications/trading-investment-tools/eikon-trading-software.html	United States	Global	EN
Annual Reports	http://www.annualreports.com/	United States	Global	EN
Order Annual Reports	https://www.orderannualreports.com/	United States	Global	EN
Financial Times Company Content Hub	http://markets.ft.com/research/Markets/Company-Content	United Kingdom (Nikkei)	Global	EN
Northcote	http://www.northcote.co.uk/	United Kingdom	National	EN
Annual Reports at Academic Business Libraries	https://apps.lib.purdue.edu/abldars/index.php	United States	National	EN
The Public Register	http://www.prars.com/search/alpha/A	United States	North America	EN
GRI Sustainability Disclosure Database	http://database.globalreporting.org/	Global	Global	EN
NSE Infobase Corporate Social Responsibility Database	http://www.nseinfobase.com/single-product15.aspx	India	India	EN
NSE Infobase Annual Reports Database	http://www.nseinfobase.com/single-product6.aspx	India	India	EN
Online Reports Database	https://www.online-report.com/	Austria/Italy	Mostly Europe	EN
CSR Hub	https://www.csrhub.com/	Global	Global	EN
Raporty Społecze	http://raportyspoleczne.pl/biblioteka-raportow/	Poland	National	PL
Integrated Reporting Examples Database	http://examples.integratedreporting.org/home	United Kingdom	Global	EN

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IRAS Reports database	http://www.iras.co.za/frmResources.aspx?SubPageID=15	South Africa	National	EN
Materials and Quantitative Indicators Database	http://www.sustainabilityreport.cn/	China	National	CN
Deutscher Nachhaltigkeitskodex	http://www.deutscher- nachhaltigkeitskodex.de/en/database/database.html	Germany	National	DE, EN
Nachhaltigheitsberichte.at	http://www.nachhaltigkeitsberichte.at/	Austria	National	DE
Unternehmen Verantwortung Gesellschaft e.V.	http://www.csr-vision.net	Germany	National	DE
Lebensart VerlagsGmbH	http://www.businessart.at/nachhaltigkeitsberichte	Austria	National	DE
BCSD Portugal	http://www.bcsdportugal.org/publicacoes/relatorios	Portugal	National	PT
EIDER	http://www.stats.environnement.developpement-durable.gouv.fr/Eider/	France	National/regional	FR
RSE et PED	http://www.rse-et-ped.info/rse/4-rapports-annuels-rse/	France	Global (developing countries)	FR
EDGAR (Electronic Data Gathering, Analysis, and Retrieval) U.S. Securities and Exchange Commission (SEC)	https://www.sec.gov/edgar/searchedgar/companysearch.html	USA	National	EN